METHODS AND SYSTEMS FOR INFORMATION EXTRACTION

Publication number: WO2005062192

Publication date:

2005-07-07

Inventor:

PEARSON MARK (US); NEVILL-MANNING CRAIG

(US); SHARMA ABHINAY (US)

Applicant:

GOOGLE INC (US); PEARSON MARK (US); NEVILL-MANNING CRAIG (US); SHARMA ABHINAY (US)

Classification:

- international:

G06F17/30; G06Q30/00; G06F17/30; G06Q30/00;

(IPC1-7): G06F17/00

- european:

G06Q30/00C

Application number: WO2004US38559 20041117 Priority number(s): US20030731916 20031210

Also published as:

7

US2005131764 (A1)

Cited documents:

EP0964341 US2001056418

WO0113273

US6271840

Report a data error here

Abstract of WO2005062192

Systems and methods that identify and extract information from articles are described. In one embodiment, a search engine implements a method comprising receiving a plurality of articles, and identifying at least a first article as a shopping article. The method can further comprise receiving a search query for an item, selecting the first article as associated with the search query, and identifying a first attribute associated with a first item relevant to the search query from the first article based at least in part on the search query.

Data supplied from the esp@cenet database - Worldwide